

Thiodan, a New Synthetic Insecticide, by W.
Pinkenbrink.

GERMAN, Der, Nachrichtenblatt Deut Pflanzenschutz-
dienstes, Vol VIII, No 12, 1956, pp 183-185.

ASLIB-GB39

Sci

Jul 59

92,448

Particle Size and Mode of Action of Copper Preparations, by W. H. Fuchs, and O. Stellmach, and J. Vogel.

GeMAn, per, Nachrichtenbl. Deut Pflanzenschut-
diensts, vol VIII, No 9, Sep 1956, pp 133-
135.

ABLIB-GB39

Sci

72, 832

Aug 58

New Industrial Method of Control for Granary
Pests, by J. Heyer, W. Gliksman.
GERMAN, per, Nachrichten über Schadlingsbekämpfung,
Vol VII, No 3, 1932, pp 110-113.
CSIRO 6702

Sci-H/
B/M
Ann 6E

278,466

Experiment in Gassing Granary Posts in Silos
With Reverse-Flow Ventilation, by A. Pustet.
GERMAN, per, Nachrichten über Schadlingsbekämpfung,
Vol VII, No 4, 1932, pp 136-145.
CSIRO 6703

Sci-B/M
Apr 65

278,471

SETEE

(224-4947).⁷

Operating Procedures of the Permanent Commission for
the Coordination of Construction Regulations for
Aeronautical Equipment of East Germany,

GERMAN, per, Nachrichten fuer die Zivile Luftfahrt der
Deutschen Demokratischen Republik, No 3, 30 Jan 1960.

*JPRS

EEur - Germany

Econ - Manufacturing - Aircraft

8 Sep 60

SETEE

(204-4948).

Operating Procedures of the Technical Commissions for
the Preparation of Construction Regulations,

GERMAN, per, Nachrichten fuer die Zivile Luftfahrt der
Deutschen Demokratischen Republik, No 3, 30 Jan 1960.

*JPRS

EEur - Germany

Econ - Manufacturing - Aircraft

9 Sep 60

SETEE

(244-4546).

Instructions Concerning the Procedure for the Preparation and Changes in Construction Regulations for Aeronautical Equipment,

GERMAN, per, Nachrichten fuer die Zivile Luftfahrt der Deutschen Demokratischen Republik, No 3, 30 Jan 1960.

*JPRS

EEur - Germany

Econ - Manufacturing - Aircraft

9 Sep 60

SETNE

(Aug. 1949).

Regulation No 1 on the Testing of Aeromutical
Equipment of 4 January 1960 (Legal Gazette I, p 40),

GERMAN, per, Nachrichten fuer die Zivile Luftfahrt der
Deutschen Demokratischen Republik, No 2, 29 Feb 1960.

*JPRS

EEur - Germany

Econ - Manufacturing - Aircraft - Testing

9 Sep 60

SETHE

(my. 4949).

Announcement Concerning Regulations Nos, 1-4 on the
Testing of Aeronautical Equipment,

GERMAN, per, Nachrichten fuer die Zivile Luftfahrt der
Deutschen Demokratischen Republik, No 2, 29 Feb 1960.

*JPRG

EEur - Germany

Econ - Manufacturing - Aircraft - Testing

9 Sep 10

SETEE

(CIA-4949).

Regulation No 2 on the Testing of Aeronautical Equipment; Testing of Foreign Aeronautical Equipment of 1 January 1960 (Legal Gazette I, p 47),

GERMAN, per, Nachrichten fuer die Zivile Luftfahrt der Deutschen Demokratischen Republik, No 2, 29 Feb 1960.

*JPRS

EEur - Germany

Econ - Manufacturing - Aircraft - Testing

© Sep '60

SETEE

(MAY-4449).

Regulation No 3 on the Testing of Aeronautical Equipment: Testing of Aircraft Material of 4 January 1960 (Legal Gazette I, p 47),

GERMAN, per, Nachrichten fuer die Zivile Luftfahrt der Deutschen Demokratischen Republik, No 2, 29 Feb 1960.

*JPRS

EEur - Germany

Econ - Manufacturing - Aircraft - Testing

3 Sep '0

SETEE

(my-4949).

Regulation No 4 on the Testing of Aeronautical Equipment; Use of Testing Personnel for Aeronautical Equipment of 1 January 1960 (Legal Gazette I, p 48),

GERMAN, per, Nachrichten fuer die Zivile Luftfahrt der Deutschen Demokratischen Republik, No 2, 29 Feb 1960.

*JPRS

EEur - Germany

Econ - Manufacturing - Aircraft - Testing

8 Sep 60

Report on Civil Aircraft of the German Democratic Republic, 57 pp.

GERMAN, rpt, Nachrichten fur die Zivile Luftfahrt der Deutschen Demokratischen Republik, 1959-1961.

AOSI I-1682-A-CQ
ID 2203216

Sci - Aero
KBur - Germany
Mil
Apr 63

230,778

INDUSTRIES AUTHORIZED FOR USE BY CIVIL AVIATION,

3 PP.

3XXX
GERMAN, PER, NACHRICHTEN FUR DIE ZIVILELUFT-
FAHRT DER DEUTSCHEN DEMOKRATISCHEN REPUBLIK,
NO 5, 1962, PP 22-23.

JPRS 15504

EE - GERMANY
ECON
OCT 62

X&R

AGREEMENT ON COOPERATION BETWEEN THE ADVANCED
SCHOOL FOR TRANSPORTATION AND THE MAIN ADMIN-
ISTRATION FOR CIVIL AVIATION, 8 PP.

GERMAN, PER, NACHRICHTEN FUR DIE ZIVILE LUFTFAHRT
DER DEUTSCHEN DEMOKRATISCHEN REPUBLIK, NO 5, 1952,
PP 25-26.

JPRS 15584

EE - GERMANY
ECON
OCT 62

214,140

Reports for the Civilian Aviation of the
German Democratic Republic, 31 pp.
GERMAN, rpt, Nachrichten fur die Zivile
Luftfahrt der Deutschen Demokratischen
Republik, 1964, pp 6-19. 9696615
FD-11-64-1029

Eur * Germany
Pol
Apr 65

278,334

Ideal Cooperation Between RFT and Engineers of the
Rising Generation, 2 pp. UNCLASSIFIED

Full translation.

GERMAN, no per, Nachrichten Technik, Vol II, No 6,
Jun 1952, p 164.

ATTIC P-1S-8007

1 Eur - Germany

1 Economic - RFT, engineers

Mar 53 CIS

95

The Behaviour of Layer Resistors, Capacitors and
Inductors, in the Frequency Range 10 to 200 Mc/s,
Part II, Capacitors, by W. Mansfeld, 17 pp.

GERMAN, per, Machrichtentechnik, Vol III, No 6,
1952, pp 185-189.

SLA Tr 1780 Jan 1957

46,282

Sci - Engineering
Apr 1957

(FDD 20987)

The Possibility of Generating Millimeter Waves With
a Pulse Keyed Multi Slot Magnetron of the "Rising
Sun" Type, by Willi Prummel, 20 pp.

GERMAN, no per, Machrichten Technik, Vol II, No 9,
Berlin, Sep 1952, pp 277-282.

CIA/FDD/U-6123

NSur - Germany

Sci - Electronics, microwave

Jul 54 CTS

17.316

ST-1394

Nach Tsch., No 9, 1952

The Significance of the October Revolution for
Technology, by Dr Eng Peter Weidhardt. UNCLASSIFIED

GERMAN, par. Nachrichten Technica, Vol III. No 11,
1952, pp 322-323.

ATIC P-T8-8257

Scientific - Miscellaneous

Mar 54

10, 346

Impressions of a German Scientist in the USSR, by
Dr. Eng Peter Neidhardt. UNCLASSIFIED
N

GERMAN, per Nachrichten Technica, Vol II, No 12,
1952, pp 454-455.

ATIC P-TS-8258

Scientific - Miscellaneous

Mar 54

10,345

Tuning Devices for VHF Receivers, by Dr. O. Voigt.
UNCLASSIFIED

GERMAN, per, Mach Technik, No 12, Dec 1952, pp 456-
459.

SCIA Tr 640

Scientific - Electronics

Jul 54 CTS

161892

radio Communications in Mines, by Hans Koppen, 17 pp.

GERMAN, per, Nachrichten Technik, Vol III, No 2,
ab 1953, pp 63-68.

ATIC P-TS-8115

Scientific - Electronics, high-frequency, radio

LA 1602881

3848

Development of Television Test Equipment in the USSR,
by LM. Mittelman, UNCLASSIFIED

GERMAN, per, Machrichten Technica, Vol III, No 3,
1953, pp 116-120.

ATIC P-TB-8259

Scientific - M Electronics

Mar 54

10,347

Theory of the Single Tube Sawtooth Generator,
by W. Ph. Samoilov, UNCLASSIFIED

GERMAN, per, Mechrichten Technics, Vol III, No 5,
1953, pp 216B, Bl.

ATIC F-ES-8260

Scientific - Electronics

Mar 54

11,157

(a) Analysis of Noise Characteristics of Ultrashort Wave Triodes; (b) The Function of Inert Deflection Synchronization in 7½ Television Receivers, by J. W. Kijakowski. UNCLASSIFIED

GERMAN, per, Nachrichten Technica, Vol III, No 6, 1953, pp 264B, 269-~~273~~ 274.

ATIC P-TS-429 8261

Scientific - Electronics

Mar 54

11,158

Marine Radio and the New Commercial Radios of the People's
Industry, by Chief Engineer Erich Huettman, UNCLASSIFIED

GERMAN, per, Machrichtentechnik, Vol III, No 7, 1953,
pp 290-295.

Navy Tr 1031/OMI 1274

17, 157

Jun 54 CTS

EEur - GDR
Scientific - Electronics

The Design of Guide Beam Systems Using Amplitude Comparison and Their Application as Surveying Equipment, by Dr. Eng Peter Heidhardt, 20 pp.
UNCLASSIFIED

GERMAN, no par, Machrichten Technik, Vol III, No 7,
Jul 1953, pp 295-301.

ATIC F-28-8209-A

Scientific - Electronics
ATIC 136300
CTS/DEX

CIA 2311846

10,511

A New Radio Direction Finder, by Witold Rocinski,
M. E., 12 pp. UNCLASSIFIED

GERMAN, no par, Nachrichten Technik, Vol III,
No 7, Jul 1953, pp 302-303.

ATIC P-TG-8209-B

Scientific - Electronics

CTP/DEX

CIA 211826 ATIC 136300

10,512

Transmission Conditions of the TV KRM Feeder
Line, by C. Megla. UNCLASSIFIED

GERMAN, per, Nachrichten Technik, No 3, Mar 1954,
pp 98-99, Berlin, Leipzig.

ATIC F-TS-8351

Scientific - Electronics Aug CTS

19,316

Television and Short Wave Transmission in the
German Democratic Republic, by Loe. 2 pp.
UNCLASSIFIED.

Nachrichten-Technik,
GERMAN, per, ~~Ministry of Communications~~, No 3,
4 Mar 1954, p 97.

Navy Tr 1040/OMI 1276

ZBur - GDR
Economic - 1953 plan

18,672

Bibliographical References DK 621.396.67,
DK 621.396.11, and DK 621.396.44 and Summary.
UNCLASSIFIED

GERMAN, no per, Nachrichten Technik, Vol IV, No 5,
1954, pp 194-206, 211, 215-223, 233-234.

CIRD 300414

ATIC P-18-3399/III

Scientific - Electronics Aug 55 CTS/DEX

26, 394

The Equipment of TV Directional Radio Link, Berlin-Leipzig. UNCLASSIFIED
Vol IV,

GERMAN, per, Machrichten Technik, No 5, May 1954,
p 194. CIA D 300414

CIA Tr No 1008
Navy TR 1173/ANZ 1306

Scientific - Electronics Feb 55 CDS

21,754,1971 C-F-75-
8397/22

Route Dispatcher Telephone System of the . .
German Railroad, by H. Koppen, UNCLASSIFIED

GERMAN, per, Nachrichtentechnik, No 5,
1954, pp 386-387.

*SOLA Tr No 1015/A

Eur - Germany Mar 015 55
Economic -

Significance and Problems of Radiometeorology, 4 pp.

GERMAN, per, Nachrichten Technik, Vol IV, No 6,
Jun 1954, pp 241, 242. C.I.H. 64-64-

ATIC F-TB-8381/V

Sci - Electronics
Apr 57 CTS

46,467

The State of Employment and Development of Radio
Engineering in the Field of Railroading, by
G. Selig. UNCLASSIFIED

GERMAN, per, Nachrichten Technik, No 5, 1954,
pp 392-396.

SCIA Tr No 1015/B

24,685

WEur - Germany
Economic
Scientific - Electronics Jun 55 CTS/DEX

Phenomena in Ultrashort-Wave Reception Over Great
Distances, by Dr E. A. Larter, Dr L. Klinker, 18 pp.
GERMAN, per, Nachrichten Technik, Vol IV, No 6,
Jun 1954, pp 242-247. 146024

ATIC P-TB-8381/V

Sci - Electronics
Apr 57 CTS

46, 466

The Significance of the Information Theory for the
Development of Modern Communication Techniques and
Electrotechnics, 4 pp.

GERMAN, per, Nachrichten Technik, Vol IV, No 6,
Jun 1954, p 243. (1A 600674)

ATIC P-TS-8381/V

Sci - Electronics
Apr 57 CTS

46,469

✓ Contributions From the Soviet Technical Literature, by P. H. Lange, 2 pp.

GERMAN, per, Machrichten Technik, Vol IV, No 6,
Jun 1954, p 264. C 14 600 600

ATIC F-TS-8381/V

Sci - Electronics
Apr 57 CIS

46,468

+
Inhomogeneous Lines as Filters, by S A. L. Feld-
steyn, 8 pp.

GERMAN, per, Nachrichten Technik, Vol IV, No 6
Jun 1954, pp 204-206. C-460-624

ATIC P-T8-8381/V

Sci - Electronics

46,465

Apr 57 CTS

The UHF-Technical Installations of the Radio
X Range Device RVG 904 for the Transmission of
Television Signals, by Von Ch. Boden. UNCLASSIFIED

GERMAN, per, Nachrichten Technik, Vol. IV, No 6,
1954, pp 267-271. 440165960

ATIC F-TS-8381/III

Scientific - Electronics CTS 65/Feb 55

21,068

V
Directive Diagrams of Plane Slotted Antennas,
by O. N. Kochershevskiy, 8 pp.

BERMAN, per, Nachrichten Technik, Vol IV,
No 6, Jun 1954, pp 272-276. 277-278. 279-280. 281-282

ATIC 7-58-8381/V

Sci - Electronics
Apr 57 CTS

46, 464

Bibliographical References,
UNCLASSIFIED

GERMAN, no per, Machrichten Technik, Vol IV, No 7,
1954, pp 315, 333-336.

← A 100F-TS-8408/III

Scientific - Electronics

Bibliographical References DK 621.396.6¹⁴ and
DK 621.396.6⁴, and Summary of Articles.

UNCLASSIFIED

GERMAN, no per, Nachrichten Technik, Vol IV, No 8,
1954, pp 350-353, 359-361, 366, 375-376.

CIA D 333215

ATIC P-TS-3398/III

Scientific - Electronics Aug 55 CTS/DEX

26, 393

(A.) Experiences in the Mass Production of
Television Receivers, by M. Vieweger; (B.)
Book Production by VEB Verlag Technik in HF
and Telephone Fields.

Full translation.

GERMAN, per, Nachrichten Technik, Vol IV,
No 12, 1954, pp 538-543. 21A 2488699

ATIC F-16-8597/V

Sci - Electronics 31,004
Econ - GDR
Economic
Feb 56/CTB

Modern Fields of Application of the High
Frequency Techniques, by C. H. Boden.

Full translation.

GERMAN, per, Machrichten Technik, Vol V,
No 1, 1955, pp 8-12.

ATIC F-18-8598/V

Sci - Electronics
Feb 56/CTS

31,007

An Ultrasonoscopic Method With Electron-Optical
Microscope, by Manfred Von Ardenne, 11 pp;
Outlook for the Leipzig Fair, 1955, 12 pp.

GERMAN, per, Nachrichten Technik, Vol V, No 2,
Feb 1955, pp 49-51, 81-84. CIA 6144 28

ATIC-F-TS-8816/V

Sci - Electronics
Oct 57

54, 062

Climatic Strain on Communication Equipment,
by W. Nann, 9 pp. ✓?

GERMAN, per, Nachrichtentechnik, Vol VI,
No 2, 1955, pp 77-80.

URARIA SC-25/60

Sci - Electronics

Mar 60

109458

A New Local IF (Carrier-Frequency), System for
Cable and Overhead Line Application, 3pp.

GERMAN, no per, Nachrichten Technik, Vol V,
No 3, Mar 1955, pp 115. C.I.A. D-538525.

ATIC P-TB-8780/III

Sci - Electronics

33, 237

Apr 56

Magnetic Strain on Communication
Equipment, by W. Mann, 7 pp.

GERMAN, per, Nachrichtentechnik, No 3,
1955, Leipzig, pp 137-139.

USASIA SC-26a/60

Def - Electronics

Aug 60

115,000

The Miniature Tubes of the People's Concerns, 2 pp.

GERMAN, por, Nachrichtentechnik, No 3, 1955, Leipzig,
p 140.

USASIA SC-26b/60

Sci - Electronics

Apr 60

115,001

The Deviation of the Radiation Diagram of Horizontally Polarized Short-Wave Directional Antennas, by R. V. Gurevich, 7 pp.

Russl. per, Nachrichtentechnik, Vol V, No 4, 1955,
pp 158-160.

FDD/X-4069
US:ASIA SC-1/59

Sci
Jan 60

The Noise Factor in an Amplifier Input Stage, by
W. Mansfeld.

GERMAN, per, Nachrichten Technik, Vol V, No 4, 1955,
pp 145-148; Vol V, No 5, 1955, pp 199-204.

TIL Tr 4853

Sci - Physics
Mar 58

59, 190

Use of Photoelectric Cells, by P. Goerlich, 2 pp.
GERMAN, per, Nachrichtentechnik, Vol V, No 4,
1955, p 192.

ADIC Y-25-8818/III

Sci - Electronics
Oct 1956 OIS/dex

40,152

Institute for Post and Telecommunications,

GERMAN, per, Nachrichten Technik, No 6, Jun 1955,
pp 243-249.

*SCI Tr 1050/A
US ASI 7-61 243-249

(EEU - Germany
Scientific - Electronics
Economic -

Sep 55 CTS

Telex Traffic in the DDR.

GERMAN, p₆, Nachrichtentechnik, No 6, 1955,
pp 254-259.

*SCIA Tr 1050/B

Scientific - Electronics Sep 55 CTS

The Use of Electronic Construction Elements in
Telephone Engineering, 2½ pp.

GERMAN, Ger., Nachrichtentechnik, Vol V, No 7, 1955,
pp 299-304.

MEASIA SC-24/60

Sci - Engt

Apr 60

114, 406

Mass-Produced Photoelectron Multipliers, by
P. Goerlich, L. Schmidt, 12 pp.

Pull tr

GERMAN, per, Nachrichten Technik, Vol V, No 7,
Jul 1955, pp 306-309.

36,175

ATIC F-TB-8808/V

Scientific - Electronics
Jun 56 CTS/dex

The Problem of Ice Deposits on Overhead Lines,
by Ulmann,

GERMAN, per, Nachrichtentechnik, No 8, 1955,
Leipzig, p 350.

USASIA SC-27/60

Sci - Electronics

Feb 60

108,501

A Precision Oscillograph With A Spot Diameter of
a Few Microns, by M. von Ardenne.

GERMAN, per, Nachrichtentechnik, Vol V, No 11,
Nov 1955, pp 481-489.

T.I.L. T.4689

Sci - Engineering

36,917

Aug 1956

Anode Self Modulation, a Paradox of High Frequency
Technique, by F. H. Lange.

GERMAN, per, Machrichtentechnik, Vol VI, No 2,
1956, pp 58-62.

RAE Farnborough Tr 681

Sci - Electronics
Mar 58

59, 273

<p>Greiner, J. FIELD STRENGTH AND GAP DISTRIBUTION FUNCTION AT THE RECORDING HEAD WITH AND WITHOUT TAPE. [1962] 16p. (figs. omitted) 5 refs. Order from SLA \$1.60 62-18693</p> <p>Trans. of Nachrichtentechnik (German Democratic Republic) 1956, v. 6, no. 2, p. 63-70.</p> <p>DESCRIPTORS: *Magnetic recording systems, Magnetic fields, Distributions, Statistical functions, Transformations (Mathematics), Models (Simulations), Magnetic tape.</p> <p>(Engineering, TT, v. 9, no. 12)</p>	<p>62-18693</p> <p>I. Greiner, J.</p> <p>Office of Technical Services</p>	
--	---	--

High-frequency Cables of Minimal Resistance, by
H. J. Hoehnke, 14 pp.

GERMAN, per, Nachrichtentechnik, Vol VI, 1956,
pp 252-257.

No 6
Assoc Tech Svc 3/J/S G

ATT/881-GJ

Sci

Aug 58

CIA 57-3997

69, 738

Greiner, J.

THE LOCUS OF THE EXTREMES OF THE FIELD
COMPONENTS FOR A RECORDING HEAD. 6 June 56
[25p. (figs. omitted) 2 refs.
Order from SLA \$2.60

62-18692

Trans. of Nachrichtentechnik (German Democratic Republic) [1956] v. 6, no. 6, p. 266-273.

DESCRIPTORS: "Magnetic recording systems, Mathematical analysis, Conformal mapping.

The locus curves for the extreme values of the longitudinal and perpendicular components of six gap functions are evaluated by the methods of conformal mapping. (Author)

(Engineering--Electronic, TT, v. 9, no. 11)

62-18692

I. Greiner, J.

Office of Technical Services

A Method of Integral Measurements With Extremely High Time Constants, by G. Bartels, R. Steinert,
12 pp.

GERMAN, per, Nachrichtentechnik, Vol VI, 1956,
pp 500-502.

SIA 58-200
AEC Tr 3103

Sci
Jul 59

92, 995

Pulse Compression, by R. Kronert.

GERMAN, per, Nachrichtentechnik, Vol VII, No 4,
1957.

MIT Lincoln Lab

Sci - Phys

Jul 58

67,150

<p>Wunsch, G. THEORY AND PRACTICAL CALCULATION OF TWO-PHASE NETWORKS, PTS. I-II [1963] [35]p. 6 refs. Order from SLA \$3.60 63-14663</p> <p>Trans. of Nachrichtentechnik (German Democratic Republic) 1957, v. 7, no. 5, p. 200-205 and 1958, v. 8, no. 4, p. 154-158.</p> <p>DESCRIPTORS: *Electrical networks, Networks, Circuits, *Phase measurement, Sidebands, Amplitude modulation, *Numerical analysis, Theory.</p> <p>The calculation of a network yielding two output voltages shifted by the phase angles $\frac{\pi}{2}$ at two output terminals is given. The network consists of all-passes with strict consideration of all losses in the circuit elements. The constant phase difference of the value $\frac{\pi}{2}$ required is approximated in a given frequency range by means of elliptical functions in Chebyshev's sense. The (Physics--Electricity, TT, v. 10, no. 4) (over)</p>	<p>63-14663 I. Wunsch, G.</p> <p>Office of Technical Services</p>
---	---

M-11/60

(DC-4483).

Modulation of Light By Standing Waves in Liquids,
by H. F. Reimann,

GERMAN, per, Nachrichtentechnik, Vol VII, No 11,
1957, pp 515-518.

*JPRS

Sci - Phy

14 Sep 60

Experimental Investigations of Propagation
Mechanism in the Range of Meter Wavelengths,
by L. Klinker, 14 p.

GERMAN, per, Nachrichtentechnik, 1953, Vol VII,
No 5, pp 210-215.

AT&T-036323
ATE/104-GJ

Sci
Feb 60
Vol 2, No 9

107,526

Modulation of Light by Standing Waves in Liquids,
by H. F. Reimann, USCL.

GERMAN, per, Nachrichtentechnik, Vol VII, No 11,
1957, pp 515-518.

JPRS DC-4483

Sci - Phys
Dec 60

134-207

The Grid Current in Electrometer Tubes, by E. A.
Frommhold.
GERMAN, per, Nachrichtentechnik, Vol VIII, No 6,
MM 1958, pp 265-268.

NASA TT F-8492

Sci - Electron
Feb 64
U. S. GOVERNMENT ONLY

250,199

<p>Werner, P. A METHOD FOR OBJECTIVE EVALUATION OF ELECTROLYTES FOR ELECTROLYTIC CAPACI- TORS. 1961, 6p. Order from CTT \$12.00</p> <p>Trans. of <u>Nachrichtentechnik</u> (East Germany) 1958, v. 8, p. 467ff.</p> <p>DESCRIPTORS: *Electrolytic capacitors, Capacitors, Electrolytes.</p> <p>(Engineering--Electrical, TT, v. 7, no. 12)</p>	<p>62-12993</p> <p>I. Werner, P. II. CTT-61E1 III. Columbia Technical Translations, White Plains, N. Y.</p>	
--	---	--

Fundamentals of a Low-Noise-Level HF Preamplifier
for $\lambda = 70-40$ cm, by H. Rieck. UNCLASSIFIED

GERMAN, per, Nachrichtentechnik, No 7, 1958, pp
306-313.

Navy 2196/OMI 524

Sci - Physics, Engr
Sep 59

96,186

On the Development of a New Type of Electrometer Tube,
by E. A. Frommhold.
GERMAN, per, Nachrichtentechnik, Vol VIII, No 10,
1958, pp 461-466.

NASA TT F-8493

Sci - Electron
Feb 64
U. S. GOVERNMENT ONLY

250,198

The Electrical Engineering Industry, by Vogelsang,
Schilling, Schmidt. (Wk Econ Rpt on Khar, 244).

GERMAN, per, Machrichtentechnik, Vol IX, No 1,
Jan 1959, pp 1-3.

CIA/PWD Sec 2151

Khar - Germany
Econ
Apr 79

84,533